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“Shape The Future” European Commission Transhumanistic Plan Presentation – Its Happening NOW – There Are No Words.....

Tue 6:31 pm +00:00, 7 Jan 2025

posted by *danceaway*

ANA MARIA MIHALCEA, MD, PHD
JAN 7



Dr Geanina Hagima from Romania sent me this presentation outlining the Transhumanistic Plan of the European Commission. This is the global technocratic gameplan. Nanotechnology is the key to this convergence. Please read carefully.

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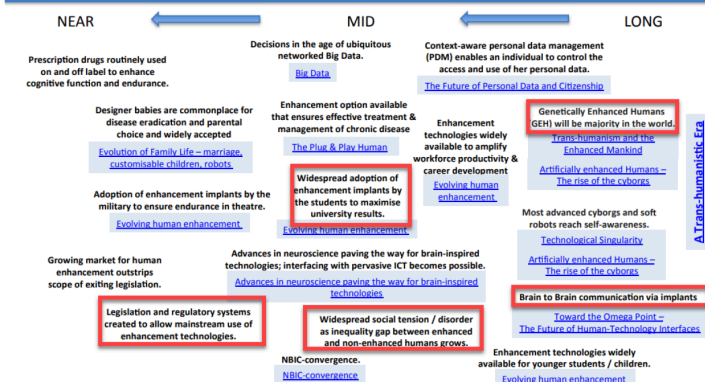
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A Trans-humanistic era



Long Term

Brain-to-Brain communication via implants

- Inter-personal communication will be mediated through technology capable of reading information from the brain (for instance through brain waves interpretation) and exchanging this information with other humans according to "trust" profiles.
- Data and information can be shared with other humans or machines through quantum communication links.
- Data will be received by brain implants and actuated instantaneously, i.e. the rational and emotional states of the originating human will be perceived by the receiving human(s) as if they are actually experienced. This will allow achieving the myth of telepathy.
- With increasingly reliable communication between multiple brains and bodies at the speed of quantum networks, thoughts will be instantaneously captured and shared between humans at a global level.

Genetically Enhanced Humans (GEH) will be the majority in the world

- With improved implant techniques and the creation of direct nerve connectors, body and sense enhancing implants are a common practice in 2050.
- They enhance the capabilities in normal functioning humans and provide normal or enhanced capabilities for impaired people. The visual implants make the blind see and the hearing implants make the deaf hear. Muscle implants make the weak stronger. Neural implants make the lame walk.
- GEH will be characterised by better senses and biological capabilities that are in so far prerogative of other species (e.g. speed, resistance, adaptation to extreme conditions, etc.).
- Following the philosophical path of trans-humanism, the augmentation of human's cognitive and intellectual abilities through technological implants, such as memory and energy storage, will be possible.

Enhancement option available that ensures effective treatment & management of chronic disease

- Nano devices and bio-computers provide life extending treatment.
- Nano-robots will help diagnosis and treatment of diseases at any age, including pre-birth surgery. They will be able to read from and write into our biology. They can also detect and destroy neoplasms, thus defeating cancer forever.
- Similar to nano-robots, bio-computers will be inoculated into the human body to perform complex tasks, for instance sensing and monitoring the status of organs or repairing tissues and organs in real-time, in-situ, at a micro and nano scale.

NBIC-convergence

- NBIC-convergence is the ongoing unification of nanotechnology, biotechnology, information technology and cognitive science.
- NBIC-convergence could allow us to enhance our intelligence, mobility, cognitive qualities or increase industrial productivity.

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Events in the UK

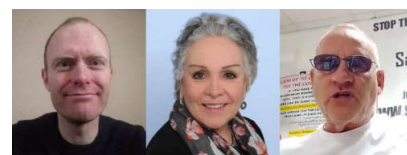
The Alternative View 5G Special

Date: 9 March 2025

Time: 11:00 - 16:30

Location: The Glanrhyd Coronation Club, Glannant, Ystradgynlais, Swansea, SA9 1BQ

More info



Speakers: John Kitson – Claire Edwards – Mark Steele

Each speaker will be focusing on a different aspect of 5G and associated subjects

Event hosted by Gary Fraughen

Info and Booking

The Glanrhyd Coronation Club, Glannant, Ystradgynlais, Swansea, SA9 1BQ

The Alternative View Presents Roger Anderton

Date: 4 May 2025

Time: 11:00 - 16:00

Location: The Assembly Rooms, Glastonbury, Somerset, UK

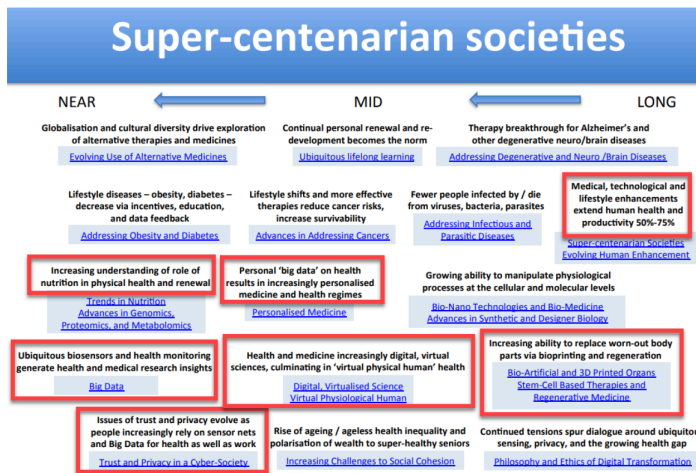


Shape the Future

Super-centenarian societies

In 2050 people will live longer and healthier lives than ever.

Organs will be re-generated in vitro and implanted with 100% success rate, similar to plugging new devices into 20th century computers. Unlimited stem cells will be used to grow or repair any type of organ, in-vitro or in-situ. Transplant rejection will no longer be an issue, and with the exception of the brain, amputated organs will be replaceable by new ones.



Medical research confirms the ability to manipulate physiological processes at the cellular and molecular levels

- The ability to virtually model and analyse basic cell structures and interactions heralds new capabilities in synthetic and designer biology: the increasing ability to manipulate cellular processes and to create new cells from scratch for specific purposes.
- This overlaps with advances in nanotechnology, which increasingly borrows 'designs' from cellular mechanisms, blurring the boundaries between nanobots and nanosensors, and synthetically generated cells and organisms.

Personal 'big data' on health results in increasingly personalised medicine and health regimes

- As more and more people used digital biosensors and created personal health avatars, personal diagnosis was increasingly a matter of linking a diagnostic database with a patient's personal health database and their local environmental database.
- Treatment strategies could then be trialled virtually within the computational space framed by the avatar's data and the environmental, diagnostic, and pharmaceutical data platforms.

Health and medicine are increasingly digital, virtual sciences, culminating in a 'virtual human' health avatar for everyone

- As more and more people adopted technologies allowing them to quantify and record their daily habits, health software could generate specific personal health profiles combining genetic analysis with live data streaming from personal bio-monitors.
- These profiles could generate 'virtual health avatars' for individuals, which could be used as an interactive, highly personalised health coach.

THE ALTERNATIVE VIEW PRESENTS

ROGER ANDERTON

EINSTEIN WRONG AND SPECIAL RELATIVITY REVISITED

THE ASSEMBLY ROOMS GLASTONBURY

Einstein Wrong and Special Relativity Revisited

The Assembly Rooms, High Street, Glastonbury
Sunday 4th May 2025

Join us in Glastonbury for **The Alternative View Presents** Roger Anderton

Event hosted by Gary Fraughen

Info and Booking

The Assembly Rooms Glastonbury

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Joshua on 65% of the world's population has been 'fully' 'vaccinated'

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Shape the Future

Hyper-connected human

The Internet will continue its expansion as global connector, pushed by the advances in underlying technology foundations (e.g. photonic networks, quantum, organic computing) and by the need to support more sophisticated application scenarios bridging the physical and virtual worlds instantaneously.

Its complexity will dramatically increase as we move to the new era of nano sensors and devices, and of virtual spaces and 3D social networks exchanging zillions of bytes of data every month..

ourselves.

- "The Singularity" when computers will surpass the human brain and humans will begin to augment and improve themselves (known as trans-humanism or H+).
- Cyber-physical systems (CPSs) are dynamic integrations of computers, networks, and physical processes. In practical terms, a CPS acts to coordinate, choreograph and control a network of physical objects that contain embedded technology used to communicate, sense or interact with the external environment.
- Advances in cyber-physical systems will fundamentally change how humans interact with and control the physical world. By transforming the world of everyday objects into a designable environment, cyber-physical systems will accelerate revolutionary advances in industries such as healthcare, transportation, infrastructure, manufacturing and energy.

Nano sensors and devices become ubiquitous

- The trend towards miniaturisation in the size of semiconductors, electronic circuits and systems, together with technology convergence (NBIC – Nano Bio Info Cognitive) means that nanofabricated devices are now being built to operate at the quantum frontier.
- These nano- and bio-molecular systems exhibit quantum mechanical features in their dynamics as they approach the mesoscopic scale. Fabricating systems at this scale will enable future production capabilities that minimise power use, noise, and heat generation, and significantly lower production costs. Micro-electric-mechanical systems (MEMS) could in future be used to manufacture goods from the basic molecules up, resulting in zero-waste manufacturing.
- Nano-electronics will be part of the continuing miniaturisation of semiconductors (electronic circuits and systems) together with a decrease in power utilisation (power/speed trade-off), noise, heat generation(heat removal/reduction), cost of production; technology convergence (NBIC – nano-bio-info-cogno).



Shape the Future

Cradle-to-grave, work and play

In 20-30 years, people will be able to work throughout their lives and change jobs according to varying personal needs and aspirations.

The idea of the steady, permanent job will become a relic of the 20th century. Only a minority of the population will still experience linear/sequential life cycles (i.e. study => job => family => retirement). Citizens instead will do what they like, irrespective of their age..

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The Law of Frequencies

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Rife and The Law of Frequencies video presentation



Shape the Future

Re-inventing media

Social media will replace traditional editorial media as the dominant media arena over the next 20-30 years.

The evidence is already accumulating: people like to curate their own lives through social media. They become ever more expert in creating their own user-generated content, as new cohorts of youth become active, dramatising and exploiting it through social media. Scarcity of attention means less time for editorial media and fewer resources.

Television is a dying form by 2030; there is only video in many forms and on many devices: at one extreme projected on to individuals' retinas through eyeware and at the other end high resolution 4K/8K high resolution images viewed collectively on massive film-based displays that are purchased on a roll and heat-sealed to your wall by 2030. Immersive 3D is back but still does not sweep all 2D video out of the way. Game media evolve as open source platforms for players to create their own worlds, action rules, and plot dynamics – the boundaries between gaming and movie-making blur even more as motion capture 'libraries' of famous actors enable anyone to insert them via CGI into games, videos, and personal content. Older policy makers continue to defend terrestrial radio even as audiences fade away, in face of widespread availability of audio on the web.

Shape the Future

Cities, villages and communities

Cities will grow into megacities, which will be highly vascularized by eco-friendly and energy-sustainable transportation means, and filled with new dwellings and buildings made from innovative construction materials.

All elements of the city will be connected to a higher supra-network, the future Internet, on which a whole new service-economy will thrive. Cities throughout Europe will compete among each other as places to be, developing their own forms of participatory citizenship to drive a continuous co-creation of the city-scape and its multi-cultural social fabric.

Shape the Future

New economic models

In 20-30 years the world's economy may change significantly, driven by the advent of new technological and societal innovations.

Advanced robotics, automation, and manufacturing will bring most of today's production back to a local sustainable dimension. 3D printers will make possible the self-production of many consumer items like clothes or furniture. Only large artefacts (e.g. aircraft) will still be produced in a few centralised plants.

Shape the Future

Pursuing global peace

In the coming 30-40 years, societies will be characterised by continuous tension between individual and collective interests, leading to a continuous tension between two opposing models:

1) a society where only a few decide for all, either as elected representatives, or because new forms of oligarchic power emerged to exert societal manipulation; 2) a society with neither classes nor hierarchies, characterised by participatory leadership and new forms of "chaordic" organisation, where all have the possibility to co-decide on most if not all issues that matter to them.

Long-term advances in ICT will be fuelled by at least four scientific "revolutions" based on radically new concepts and scientific foundations:

11. New materials (e.g. graphene) will unleash new possibilities for the development of new semi-conductors, nano-devices or display technologies. These advances may then enable exploitation of the inner properties of matter, at the level of atoms (e.g. spintronics), to build new forms of computing.
12. Progress in bio-engineering and synthetic biology will enable designers to build new forms of biologically-inspired hardware and a 'programmable' bio-chemistry. These in turn may be implanted and used to understand complex biological structures at a molecular scale and also to realise new forms of prevention, diagnosis and medical treatment.
13. The capability to build quantum processors and communication devices will allow replacing the current internet backbone with a "quantum internet" capable of transmitting data streams orders of magnitude larger than today's technology. Quantum communication will open new doors for a variety of applications, including 100% secure distributed processing.
14. A better understanding of the cognitive processes of the human brain will also trigger significant technological advancements in ICT. For instance, by mimicking the operational sophistication of the brain, future ICTs may advance in terms of energy-efficiency, resilience and robustness, memory and storage, transmission and visualization.

Fact Sheet Reporting Results

ScaLeITN
Grant agreement ID: 89376

<https://cordis.europa.eu/project/id/893760/reporting>

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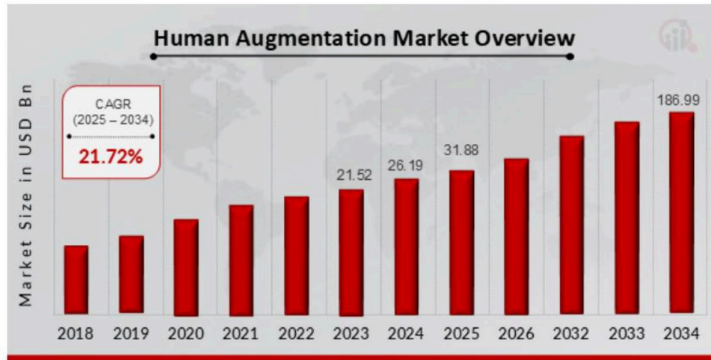
[illegible]

<https://www.fortunebusinessinsights.com/nanotechnology-market-108466>

<https://dataintel.com/report/global-wireless-body-area-network-market>



Figure 1: Human Augmentation Market Size, 2025-2034 (USD Billion)



<https://www.marketresearchfuture.com/reports/human-augmentation-market-5043>

patents.google.com/patent/US11406266B2/en

Google Patents

Smart healthcare system

Abstract

A system is provided for advanced health monitoring and diagnosis based on wearable nano-biosensing networks. Nanophotonic and wireless communication technologies are synergistically leveraged to bridge the gap between nano-biosensing technologies and commercial wearable devices. Embodiments of the presently disclosed system may include: (1) a nanoplasmic biosensor, implanted subcutaneously and built on a flexible substrate; (2) a nanochip smart band or wearable device that is able to collect in-vivo signals on-demand and relay them wirelessly to the user's smartphone by means of a secure data transfer; and (3) advanced signal processing techniques implemented on a remote processor to extract relevant data from the received signals and provide a diagnosis in real-time.

Images (13)

US11406266B2
United States

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Inventor: Joseph J. Jernat, Liang Feng, Edward P. Furlan, Qiaoliang Qian, Zhi Sun, Yun Wu

Current Assignee: Research Foundation of State University of New York

Worldwide applications

2018 US EA EP WO

Application US16/956,465 events

2018-12-19 Application filed by Research Foundation of State University of New York

<https://patents.google.com/patent/US11406266B2/en>



Bio-digital convergence standardization opportunities

2024-04-29

Available for download: English

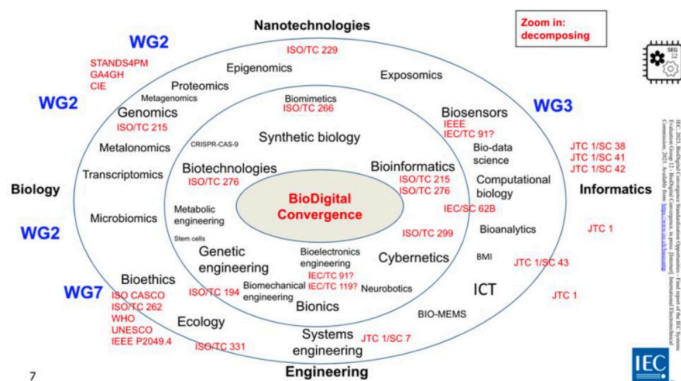
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The term bio-digital convergence denotes the convergence of engineering, nanotechnology, biotechnology, information technology and cognitive science. While the concept is at least 20 years old, developments in the area have been turbocharged by the fast-paced changes and evolution of information and digital technologies.

Such multi-disciplinary solutions are key to tackling global environmental, governmental and societal challenges. Breakthroughs in biomedical devices, artificial organs and stem cell research have been vital to modern healthcare solutions. Agricultural bioengineering or genetic engineering of food helps address global challenges around hunger and economic welfare. Strides in environmental monitoring are crucial to managing clean air, water or soil. With a rapidly evolving technology landscape, it becomes imperative for standards around the area to co-evolve to ensure efficient progress.

<https://www.iec.ch/basecamp/bio-digital-convergence-standardization-opportunities>

Figure 6: Zoom in of the Subfields of BDC



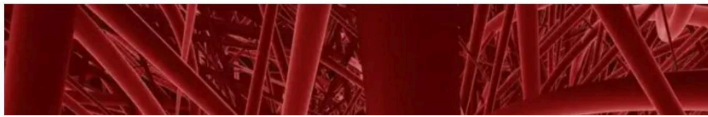
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🕒 November 22, 2023

Nanotechnology \ Bio & Medicine

Networking nano-biosensors for wireless communication in the blood

by Tanya Petersen , Ecole Polytechnique Federale de Lausanne



<https://phys.org/news/2023-11-networking-nano-biosensors-wireless-communication-blood.amp>

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John Kitson - Claire Edwards - Mark Steele

Each speaker will be focusing on a different aspect of 5G and associated subjects

Early Bird Tickets ~~£40.00~~ £37.00

[Tickets and Info](#)

On Sunday the 9th March 2025 **The Alternative View** travels to South Wales for a one day **5G Special Event**. We will be bringing together three experienced and knowledgeable speakers on the subject of 5G. If you want to join us tickets are available at an early bird discount rate for a limited time.

The Alternative View Presents

Roger Anderton

Einstein Wrong and Special Relativity Revisited

The Assembly Rooms Glastonbury - Sunday 4th May 2025

Early Bird Tickets ~~£37.00~~ £30.00

[Tickets and Info](#)

We are told the speed of light cannot be exceeded. What if that is wrong? What if Einstein was wrong and the theory of General Relativity is incorrect? Could that open up a whole new world of possibilities? In May 2025 **The Alternative View** returns to Glastonbury where Roger Anderton will be asking those questions and putting forward an exciting new model.

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